

PATENT

Docket No.: 19603/1552 (CRF D-2052B)

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants : Pang et al.

Serial No. : 09/025,635

Cnfrm. No. : 9815

Filed: February 18, 1998

For : DNA CONSTRUCT TO CONFER

MULTIPLE TRAITS ON PLANTS

Examiner: A. Kubelik

> Art Unit: 1638

RECEIVED

JUN 0 5 2003

**TECH CENTER 1600/2900** 

## PRELIMINARY AMENDMENT

Mail Stop Non-Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

In response to the December 26, 2002, office action, please amend the aboveidentified patent application as follows:

## In the Claims:

Please cancel claims 21-22, 30, 44-45, and 82-94.

Please amend claims 1, 2, 20, 24, 28, 33, 47, 57, 59, 71, and 81 as follows:

 (Three Times Amended) A DNA construct comprising: a fragment of a trait DNA molecule which has a length that is

insufficient to independently impart a desired trait to plants transformed with said fragment of a trait DNA molecule, wherein the fragment of a trait DNA molecule is from a viral source and is at least 110 nucleotides in length but is less than a full-length cDNA encoding said trait:

a stiencer DNA molecule effective to achieve post-transcriptional gene silencing of said fragment of a trait DNA molecule and coupled to said fragment of a trait

R 682559 2